APPLN. FILING DATE: APRIL 10, 2001
TITLE: ADSORBENT CATALYST
INV
OR(S): TEUVO MAUNULA
APPLICATION SERIAL NO: UNASSIGNED



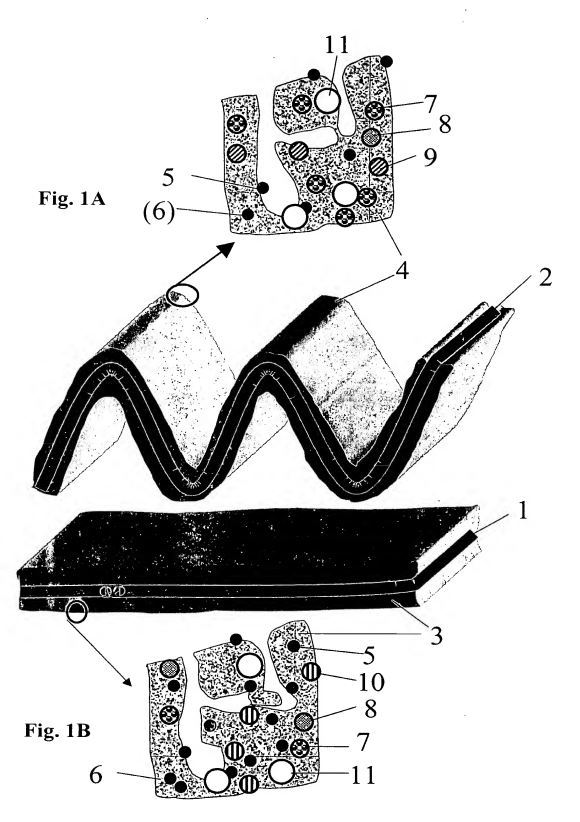


Fig. 1

APPLN. FILING DATE: APRIL 10, 2001 TITLE: ADSORBENT CATALYST INVECTOR (S): TEUVO MAUNULA APPLATION SERIAL NO: UNASSIGNED



## Average conversion of NOx, %

Average conversion of NOx, %

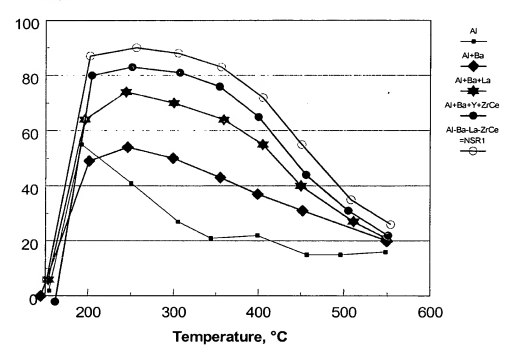


Fig. 2

## 2.2%PVAI+Ba+La 1.8%PVAI-Ba-La-MnCe 1.6%PVAI-Ba-La-MnCeZ

400

Temperature, °C

500

600

Fig. 3

40

20

0

200

300

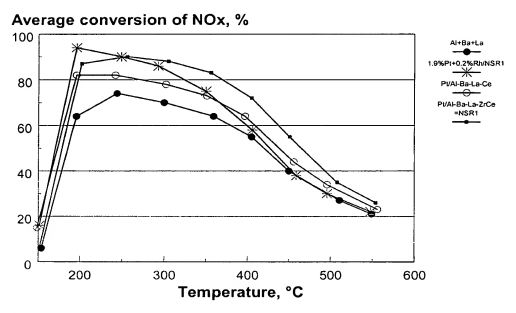


Fig. 4

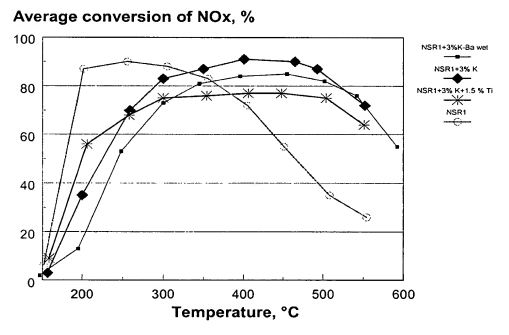


Fig. 5

APPLN. FILING DATE: APRIL 10, 2001 TITLE: ADSORBENT CATALYST INVENTION: TEUVO MAUNULA APPLICATION SERIAL NO: UNASSIGNED





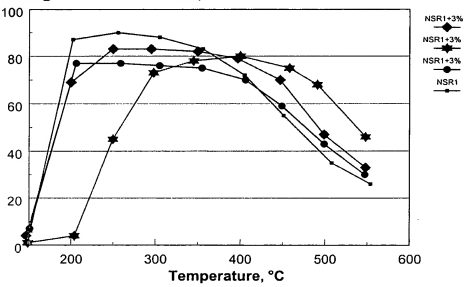


Fig. 6

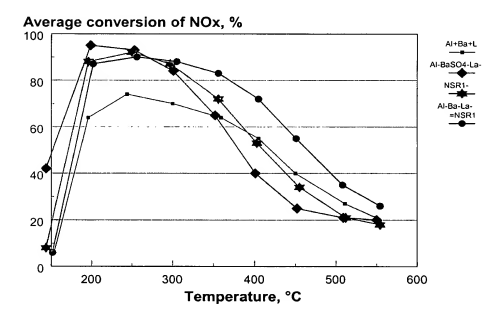


Fig. 7

APPLN. FILING DATE: APRIL 10, 2001
TITLE: ADSORBENT CATALYST
INVENTION (S): TEUVO MAUNULA
APPLICATION SERIAL NO: UNASSIGNED





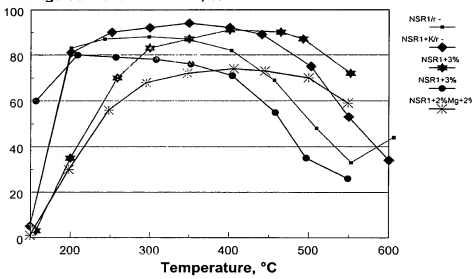


Fig. 8

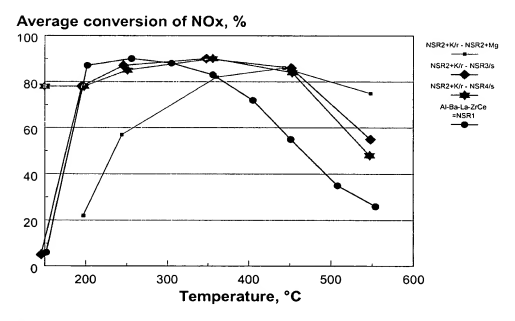


Fig. 9

APPLN. FILING DATE: APRIL 10, 2001 TITLE: ADSORBENT CATALYST INVE R(S): TEUVO MAUNULA APPLICATION SERIAL NO: UNASSIGNED



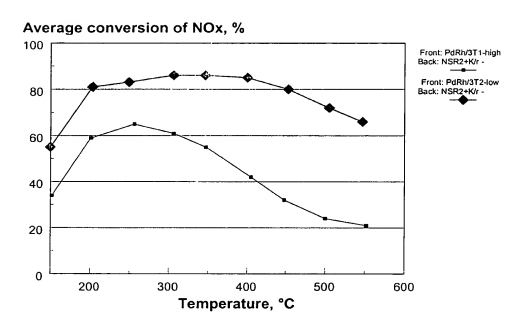


Fig. 10

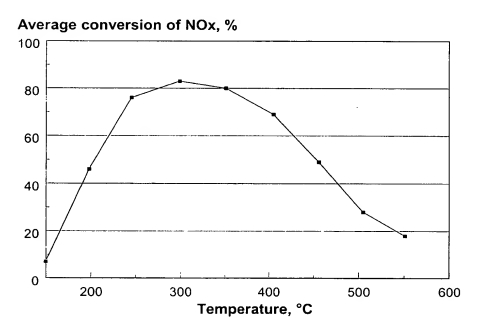


Fig. 11

APPLN. FILING DATE: APRIL 10, 2001 TITLE ADSORBENT CATALYST INVERTICATION SERIAL NO: UNASSIGNED



## Average conversion of NOx, %

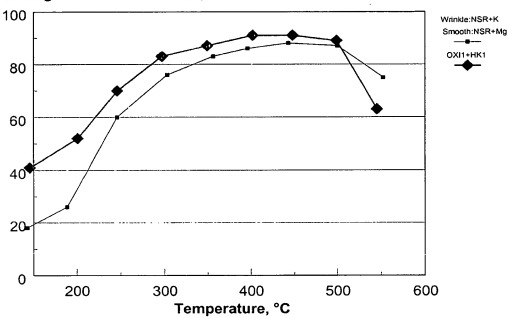


Fig. 12